

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	((infrared or IR!) near beacon) and (("radio frequency" or RF!) near beacon) and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 12:11
L2	0	EP1024628	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 12:11
L3	22	"1024628"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 12:18
L5	1	"6633757".pn. and beacon\$1 and (infrared or "IR") and ("radio frequency" or "RF")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 12:20
S1	1	"20020152211"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 16:05
S2	0	("context-aware" or "context aware") SAME "smart badges" and plurality and clearanc\$3 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/17 19:11
S3	0	("context-aware" or "context aware") and "smart badges" and plurality and clearanc\$3 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/17 19:13
S4	46	("context-aware" or "context aware") and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/17 19:12
S5	0	((("context-aware" or "context aware") and @ad<"20010417") and "smart badges"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/17 19:13
S6	0	((("context-aware" or "context aware") and @ad<"20010417") and badges and clearanc\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/17 19:13
S7	0	"smart badges" and clearanc\$3 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 13:02
S8	179	badges and clearanc\$3 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/18 19:44

S9	0	((("context-aware" or "context aware") and @ad<"20010417") and (badges same clearanc\$3 and @ad<"20010417"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/17 19:15
S10	5	((("context-aware" or "context aware") and @ad<"20010417") and badges	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/17 19:15
S11	5	("5555376" "5862321" "6144997" "6147773" "6397261").PN.	USPAT	OR	ON	2003/05/17 19:18
S12	22	("H000696" "4217588" "4275385" "4303904" "4912471" "4952928" "4961224" "5027314" "5068916" "5099346" "5119104" "5122959" "5159592" "5181200" "5212558" "5263425" "5270773" "5315636" "5335346" "5358238" "5375244" "5414844").PN.	USPAT	OR	ON	2003/05/17 19:26
S13	7	("3439320" "3478344" "3696384" "3739329" "4025791" "4121102" "4151407").PN.	USPAT	OR	ON	2003/05/17 19:38
S14	5	("3104367" "3109926" "3714650" "3899671" "4001550").PN.	USPAT	OR	ON	2003/05/17 19:40
S15	32	("3253588" "3478344" "3618067" "3639907" "3882277" "3898984" "3947832" "4112421" "4136338" "4259665" "4260982" "4342986" "4347501" "4428378" "4475481" "4494119" "4494553" "4559526" "4593273" "4598275" "4622544" "4631708" "4656463" "4658357" "4665387" "4675656" "4709704" "4814751" "4819860" "4827943" "4837568" "4843377").PN.	USPAT	OR	ON	2003/05/17 19:41
S16	4	("3914692" "3925763" "4092643" "4455551").PN.	USPAT	OR	ON	2003/05/17 19:48
S17	4	("3914692" "3925763" "4092643" "4455551").PN.	USPAT	OR	ON	2003/05/17 19:51
S18	3	("3772668" "4347501" "4358756").PN.	USPAT	OR	ON	2003/05/17 19:52

S19	9	("3665449" "3747086" "3820103" "3820104" "4075618" "4118693" "4326198" "4384281" "4499444").PN.	USPAT	OR	ON	2003/05/17 19:53
S20	13	("2161635" "2179240" "3020470" "3221304" "3292080" "3423674" "3444458" "3457502" "3473110" "3473111" "3453598" "3509535" "3564214").PN.	USPAT	OR	ON	2003/05/17 19:55
S21	2	("4347501" "4593273").PN.	USPAT	OR	ON	2003/05/17 19:57
S22	9	("3641316" "4213119" "4275385" "4418411" "4471345" "4636950" "4649385" "4656463" "4742573").PN.	USPAT	OR	ON	2003/05/17 19:57
S23	37	badges same clearanc\$3 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/17 20:25
S24	22	("4384288" "4575621" "4598275" "4730849" "4817050" "4835372" "4839806" "4850009" "4857713" "4857716" "4916441" "5071168" "5166498" "5193855" "5202929" "5272318" "5319711" "5381487" "5408655" "5541583" "5548660" "5629981").PN.	USPAT	OR	ON	2003/05/17 20:04
S25	2	("3684828" "3962679").PN.	USPAT	OR	ON	2003/05/17 20:09
S26	6	(infrared or IR) same ("radio frequency" or RF) same security and databa\$3 and badg\$2 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/17 20:55
S27	23	("4462022" "4906853" "4924211" "4982176" "5017794" "5027314" "5119104" "5218344" "5228449" "5276496" "5283549" "5301353" "5355222" "5382948" "5387993" "5440559" "5465082" "5548637" "5570079" "5572195" "5578989" "5610589" "5673032").PN.	USPAT	OR	ON	2003/05/17 20:32

S28	13	("3478344" "4347501" "4598275" "4658357" "4706689" "4786907" "4814751" "4885571" "4897644" "4918425" "4918432" "4952913" "4998095").PN.	USPAT	OR	ON	2003/05/17 20:40
S29	1	(monitor\$2 or survalanc\$3) same security same clearance and databa\$3 and badg\$2 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/17 20:53
S30	60	(infrared or IR) same ("radio frequency" or RF) same beacon and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 10:49
S31	26	("1990494" "4914734" "4949089" "5155774" "5166789" "5379045" "5432520" "5512903" "5554994" "5557397" "5570095" "5596494" "5617317" "5644318" "5672872" "5848377" "5878356" "5894323" "5977908" "5999211" "6084510" "6091359" "6157891" "6166686" "6178363" "6179246").PN.	USPAT	OR	ON	2003/05/17 21:11
S32	13	("4727600" "4990892" "5062151" "5103108" "5153584" "5204687" "5239296" "5268734" "5301353" "5317309" "5479408" "5627524" "5689229").PN.	USPAT	OR	ON	2003/05/17 21:16
S33	54219	smith.in. and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 10:49
S34	2	"mark smith".in. and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/17 21:42
S35	1	secure! adj2 pad and beacon and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/17 21:43
S36	14	"5917425".URPN.	USPAT	OR	ON	2003/05/17 22:07
S37	0	(infrared or IR) same ("radio frequency" or RF) same beacon and "security level" and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/17 22:40

S38	2	(infrared or IR) same ("radio frequency" or RF) and beacon and "security level" and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/17 22:40
S39	0	(badges and clearanc\$3 and @ad<"20010417") and ((infrared or IR) same ("radio frequency" or RF) and beacon and "security level" and @ad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/17 22:43
S40	137	(infrared or IR) same ("radio frequency" or RF) and "security level" and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 10:48
S41	2	("4143368" "4413261").PN.	USPAT	OR	ON	2003/05/17 22:48
S42	48	databas\$2 and ("clearance level" or "clearance levels") and low\$4 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 08:54
S43	9	databas\$2 same ("clearance level" or "clearance levels") and low\$4 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 07:40
S44	6	(databas\$2 same ("clearance level" or "clearance levels") and low\$4 and @ad<"20010417") and updat\$3 and assign\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 07:56
S45	6	((databas\$2 same ("clearance level" or "clearance levels") and low\$4 and @ad<"20010417") and updat\$3 and assign\$3) and access\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 07:56
S46	0	((((databas\$2 same ("clearance level" or "clearance levels") and low\$4 and @ad<"20010417") and updat\$3 and assign\$3) and access\$3) and badge\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 07:42
S47	2	badge\$ and ("clearance level" or "clearance levels") and low\$4 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 07:43
S48	0	badge\$ and 713/*.ccls. and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 08:05
S49	0	badge\$ and 713/*.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 07:44

S50	130	badge\$ and "713"/\$.ccls. and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 09:40
S51	23	databas\$2 and ("clearance level" or "clearance levels") and "713"/\$.ccls. and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 07:46
S52	3	("5191611" "5327497" "5479512").PN.	USPAT	OR	ON	2003/05/19 07:53
S53	0	"6351813".URPN.	USPAT	OR	ON	2003/05/19 07:54
S54	45	(badge\$ and "713"/\$.ccls. and @ad<"20010417") and "smart card"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 07:56
S55	21	((badge\$ and "713"/\$.ccls. and @ad<"20010417") and "smart card") and updat\$3 and assign\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 07:56
S56	0	((((badge\$ and "713"/\$.ccls. and @ad<"20010417") and "smart card") and updat\$3 and assign\$3) and access\$3 and clearanc\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 07:57
S57	20	((((badge\$ and "713"/\$.ccls. and @ad<"20010417") and "smart card") and updat\$3 and assign\$3) and access\$3 and security	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 07:57
S58	0	(infrared or IR) same ("radio frequency" or RF) same security and 713/*.ccls. and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 08:07
S59	0	(infrared or IR) and ("radio frequency" or RF) and security and 713/*.ccls. and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 08:06
S60	0	(infrared or IR) and ("radio frequency" or RF) and 713/*.ccls. and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 08:06
S61	20	(infrared or IR) same ("radio frequency" or RF) same security and "713"/\$.ccls. and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 08:07

S62	32	("4260982" "4271482" "4310720" "4467139" "4638120" "4811393" "4817140" "4860352" "4905277" "4907270" "5005200" "5097505" "5131038" "5140634" "5144667" "5218637" "5280527" "5293424" "5323465" "5355414" "5377269" "5381480" "5432851" "5473692" "5539828" "5568552" "5583486" "5633932" "5648763" "5796840" "5805706" "5805712").PN.	USPAT	OR	ON	2003/05/19 08:10
S63	24	assign\$3 same databas\$2 and ("clearance level" or "clearance levels") and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 09:14
S64	21	("3611290" "3805238" "4135147" "4300160" "4521861" "4525859" "4646352" "4699149" "4858000" "4876725" "4975969" "5027413" "5072120" "5107117" "5163094" "5450504" "5553155" "5615277" "5627616" "5689247" "5835616").PN.	USPAT	OR	ON	2003/05/19 09:00
S65	0	assign\$3 same ("clearance level" or "clearance levels") adj2 databas\$2 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 09:15
S66	0	assign\$3 same ("clearance level" or "clearance levels") adj5 databas\$2 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 09:15
S67	1	assign\$3 and ("clearance level" or "clearance levels") adj5 databas\$2 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 09:29
S68	0	("4275385".pn. "5119104".pn. "3439320".pn. "3897980".pn.) and "smart card"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 09:31
S69	7	"4275385".pn. "5119104".pn. "3439320".pn. "3891980".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 09:39

S70	0	AVM and badge\$ and "713"/\$.ccls. and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 09:40
S71	7	("2774060" "3168737" "3344629" "3582931" "3639906" "3713133" "3732465").PN.	USPAT	OR	ON	2003/05/19 09:41
S72	0	(infrared or IR) and "first beacon" and ("radio frequency" or RF) and "secod beacon" and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 11:16
S73	0	"first beacon" and ("radio frequency" or RF) and "secod beacon" and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 18:32
S74	1	badges and clearanc\$3 and @ad<"20010417" and "first beacon"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 11:18
S75	33	"first beacon" and ("radio frequency" or RF) and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 11:23
S76	8	"4598275".pn. "4814751".pn. "5153584".pn. "5317309".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 11:44
S77	29	"smart badges" and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 13:16
S78	295	security and access\$3 and badg\$3 and ("radio frequency" or RF) and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 13:17
S79	29	("smart badges" or "smart badge") and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 13:17
S80	8	(security and access\$3 and badg\$3 and ("radio frequency" or RF) and @ad<"20010417") and (("smart badges" or "smart badge") and @ad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 13:17
S81	0	databas\$2 adj5 ("clearance level" or "clearance levels") and assign\$3 and "713"/\$.ccls. and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 16:10

S82	18	databas\$2 and ("clearance level" or "clearance levels") and assign\$3 and "713"/\$.ccls. and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 16:11
S83	2	databas\$2 and ("clearance level" or "clearance levels") adj5 assign\$3 and "713"/\$.ccls. and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/22 13:59
S84	0	classify\$3 adj5 (information or document\$2) and assign\$3 adj5 clearanc\$2 and databas\$2 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 16:54
S85	5	classify\$3 adj5 (information or document\$2) and assign\$3 and clearanc\$2 and databas\$2 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/19 17:17
S86	14	("4123747" "4672572" "4791561" "4866635" "4882752" "5016204" "5075884" "5126728" "5129685" "5175800" "5193185" "5201047" "5265221" "5278946").PN.	USPAT	OR	ON	2003/05/19 17:08
S87	11	("smart badges" or "smart badge") and database\$2 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/20 10:24
S88	4	"5610981".pn. "5327497".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/21 10:18
S89	0	"first beacon" and "second beacon" and biometric and ("clearance level" or "clearance levels") and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/23 18:22
S90	0	"first beacon" and "second beacon" and biometric and level\$2 and securit\$3 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/22 14:02
S91	1	"first beacon" and "second beacon" and level\$2 and securit\$3 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/22 14:10
S92	1	"first beacon" and "second beacon" and clearance and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/22 14:13
S93	1	"first beacon" and "second beacon" and securit\$3 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/22 14:11

S94	60	"first beacon" and "second beacon" and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/19 19:23
S95	1	("first beacon" and "second beacon" and @ad<"20010417") and clearanc\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/22 14:19
S96	7	("first beacon" and "second beacon" and @ad<"20010417") and database\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/22 14:19
S97	1	("smart badge" or "smart card") and biometric and ("clearance level" or "clearance levels") and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/05/23 18:23
S98	31	wireless adj2 beacon and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/19 12:35
S99	1	wireless adj2 beacon and ("smart card" or "smart badge") and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/18 17:03
S100	7	wireless adj2 beacon and (badge or card) and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/18 17:23
S101	384	wireless same beacon and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/18 19:44
S102	7	wireless same beacon and ("smart card" or "smart badge") and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/18 19:18
S103	31	("smart badges" or "smart badge" or "smart cards" or "smart card") and database\$ same clearanc\$3 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/18 19:38
S104	840	("smart badges" or "smart badge" or "smart cards" or "smart card") and database\$ same security and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 17:53
S105	2	(wireless same beacon and @ad<"20010417") and ("smart badges" or "smart badge" or "smart cards" or "smart card") and database\$ same security and @ad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/18 19:39

S10 6	190	badges and clearanc\$3 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/18 19:44
S10 7	7	((("smart badges" or "smart badge" or "smart cards" or "smart card") and databas\$ same security and @ad<"20010417") and (badges and clearanc\$3 and @ad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 10:50
S10 8	18	"wireless beacon" and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/19 12:36
S10 9	800	(determin\$3 or verif\$3) near5 ((security or clearance) near3 (level or degree or status))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 17:09
S11 0	1647	(door or gate or entrance) near7 (badge or tag)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 16:08
S11 1	4	((determin\$3 or verif\$3) near5 ((security or clearance) near3 (level or degree or status))) and ((door or gate or entrance) near7 (badge or tag))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 16:08
S11 2	4	((determin\$3 or verif\$3) near5 ((security or clearance) near3 (level or degree or status))) and ((door or gate or entrance) near7 (badge or tag))) and (wireless or transponder or RFID)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 16:09
S11 3	4	((determin\$3 or verif\$3) near5 ((security or clearance) near3 (level or degree or status))) and ((door or gate or entrance) near7 (badge or tag))) and (wireless or transponder or RFID)) and database	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 16:09
S11 4	0	((determin\$3 or verif\$3) near5 ((security or clearance) near3 (level or degree or status))) and breacon	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 17:09
S11 5	440	("smart badges" or "smart badge" or "smart cards" or "smart card") and databas\$ same security and (wireless or transponder or RFID) and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 19:19

S11 6	7	((("smart badges" or "smart badge" or "smart cards" or "smart card") and database\$ same security and (wireless or transponder or RFID) and @ad<"20010417") and (door or gate or entrance) near7 (badge or tag)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 18:02
S11 7	1	((("smart badges" or "smart badge" or "smart cards" or "smart card") and database\$ same security and (wireless or transponder or RFID) and @ad<"20010417") and "wireless beacon"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 18:03
S11 8	14	((determin\$3 or verif\$3) near5 ((security or clearance) near3 (level or degree or status))) and ((("smart badges" or "smart badge" or "smart cards" or "smart card") and database\$ same security and (wireless or transponder or RFID) and @ad<"20010417")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 18:19
S11 9	8	("4742215" "4797928" "4817140" "4933898" "5048085" "5065429" "5091932" "5159629").PN.	USPAT	OR	ON	2003/11/24 18:38
S12 0	67	("smart badges" or "smart badge" or "smart cards" or "smart card") same database\$ same security and (wireless or transponder or RFID) and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 19:20
S12 1	13	("smart badges" or "smart badge" or "smart cards" or "smart card") same database\$ same security same (wireless or transponder or RFID) and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 19:22
S12 2	0	("smart badges" or "smart badge" or "smart cards" or "smart card") same (sub-set or "sub set") same database\$ same security	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 19:24
S12 3	1	("smart badges" or "smart badge" or "smart cards" or "smart card") same ((sub-set or "sub set" or portion or sub or part) near2 database\$) same security	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 19:25
S12 4	46	("smart badges" or "smart badge" or "smart cards" or "smart card") same ((sub-set or "sub set" or portion or sub or part) same database\$) same security	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 19:26

S12 5	3	("smart badges" or "smart badge" or "smart cards" or "smart card") same ((sub-set or "sub set" or portion or sub or part) near5 database\$) same security	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 19:26
S12 6	2	assign\$3 same databas\$2 same ("clearance level" or "clearance levels") and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 19:38
S12 7	0	("smart badges" or "smart badge" or "smart cards" or "smart card") same databas\$2 same ("clearance level" or "clearance levels") and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 19:39
S12 8	1	("smart badges" or "smart badge" or "smart cards" or "smart card") and databas\$2 same ("clearance level" or "clearance levels") and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 19:41
S12 9	3	"4937581".pn. "5132687".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2003/11/24 19:42
S13 0	145	(infrared or IR) same ("radio frequency" or RF) and "security level" and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 10:49
S13 1	69	(infrared or IR) same ("radio frequency" or RF) same beacon and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 10:49
S13 2	3	((("smart badges" or "smart badge" or "smart cards" or "smart card" or (intelligen\$3 near2 access) or (intelligen\$3 near2 card)) near wireless and @ad<"20010417") and beacon	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 10:54
S13 3	46	("smart badges" or "smart badge" or "smart cards" or "smart card" or (intelligen\$3 near2 access) or (intelligen\$3 near2 card)) near wireless and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 11:14
S13 4	50	("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card" or ((smart or intelligen\$3) near2 access) or ((smart or intelligen\$3) near2 card)) near wireless and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 11:41

S13 5	4	("4603390" "5432508" "5748107" "6147624").PN.	USPAT	OR	ON	2004/07/27 11:37
S13 6	89	("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card" or ((smart or intelligen\$3) near2 access) or ((smart or intelligen\$3) near2 card)) and beacon and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 15:32
S13 7	65	("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card" or ((smart or intelligen\$3) near2 access) or ((smart or intelligen\$3) near2 card)) and beacon and @ad<"20010417") and security	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 13:10
S13 8	4	("3891980" "5363448" "5377270" "5657388").PN.	USPAT	OR	ON	2004/07/27 11:59
S13 9	7	("2774060" "3168737" "3344629" "3582931" "3639906" "3713133" "3732465").PN.	USPAT	OR	ON	2004/07/27 12:12
S14 0	14	("4354189" "4695914" "4760394" "4800543" "4845347" "4876535" "5021778" "5068521" "5157247" "5204672" "5276294" "5347263" "5436441" "5568441").PN.	USPAT	OR	ON	2004/07/27 12:11
S14 1	7	("2774060" "3168737" "3344629" "3582931" "3639906" "3713133" "3732465").PN.	USPAT	OR	ON	2004/07/27 12:12
S14 2	14	("4354189" "4695914" "4760394" "4800543" "4845347" "4876535" "5021778" "5068521" "5157247" "5204672" "5276294" "5347263" "5436441" "5568441").PN.	USPAT	OR	ON	2004/07/27 12:13

S14 3	0	((("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card" or ((smart or intelligen\$3) near2 access) or ((smart or intelligen\$3) near2 card)) and beacon and @ad<"20010417") and clearance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 13:09
S14 4	3	((("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card" or ((smart or intelligen\$3) near2 access) or ((smart or intelligen\$3) near2 card)) and beacon and @ad<"20010417") and (security adj2 level)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 13:10
S14 5	485	("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card" or ((smart or intelligen\$3) near2 access) or ((smart or intelligen\$3) near2 card)) and (clearance or security) adj2 level\$1 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 15:34
S14 6	472	("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card") and (clearance or security) adj2 level\$1 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 15:35
S14 7	72	("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card") same (clearance or security) adj2 level\$1 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 15:35
S14 8	360	beacon and ("radio frequency" or RF) and boundar\$3 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 18:48
S14 9	7	beacon same ("radio frequency" or RF) same boundar\$3 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 18:33

S15 0	8	(beacon and ("radio frequency" or RF) and boundar\$3 and @ad<"20010417") and ("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 18:48
S15 1	132	beacon\$1 and ("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 18:57
S15 2	21	(beacon\$1 and ("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card")) and boundar\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 18:49
S15 3	6	(beacon\$1 or satellite\$1) same ("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 19:06
S15 4	0	("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card")) same sensitivity adj2 level\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 19:29
S15 5	0	("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card")) near sensitivity adj2 level\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 19:29
S15 6	53	("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card")) and sensitivity adj2 level\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/07/27 19:36
S15 7	47	("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card")) same sensitivity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/02 17:00

S15 8	2	("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card") same beacon\$1 and (RF or "radio frequency") and (IR or "infra red" or "infra-red")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/02 17:26
S15 9	0	("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card") same beacon\$1 and (RF or "radio frequency") and (IR or "infra red" or "infra-red") and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/02 17:05
S16 0	6	("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card" or badge\$1) same beacon\$1 and (RF or "radio frequency") and (IR or "infra red" or "infra-red") and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/03 14:21
S16 1	17	("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card") and sensor\$1 and beacon\$1 and (RF or "radio frequency") and (IR or "infra red" or "infra-red")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/03 14:19
S16 2	9	configur\$4 same ("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card") and beacon\$1 and biometric\$4 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/03 15:07
S16 3	10	configur\$4 same ("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card") and beacon\$1 and (biometric\$4 or sensor\$1) and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/03 14:28

S16 4	175	configur\$4 same ("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card") and (biometric\$4 or sensor\$1) and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/03 14:40
S16 5	9	configur\$4 same ("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card") and biometric\$4 near4 sensor\$1 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/03 14:35
S16 6	0	configur\$4 same ("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card" or badge\$1) and beacon\$ and biometric\$4 near4 sensor\$1 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/03 14:36
S16 7	2	beacon\$ and biometric\$4 near4 sensor\$1 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/03 15:28
S16 8	22	configur\$4 same ("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card") and (transponder\$1 or beacon\$1) and (biometric\$4 or sensor\$1) and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/03 14:49
S16 9	37	configur\$4 same ("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card") and (transponder\$1 or beacon\$1 or transducer\$1) and (biometric\$4 or sensor\$1) and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/03 14:50
S17 0	1	((beacon\$1 or transponder\$1 or transducer\$1) and biometric\$4 near4 sensor\$1 and @ad<"20010417") and configur\$4 same ("smart badges" or "smart badge" or "smart cards" or "smart card" or "intelligent badges" or "intelligent badge" or "intelligent cards" or "intelligent card")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/03 15:07

S17 1	54	(beacon\$1 or transponder\$1 or transducer\$1) and biometric\$4 near4 sensor\$1 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/03 15:11
S17 2	50	beacon\$ and biometric\$4 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/03 15:28
S18 0	0	"presideo.as"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/25 17:52
S18 1	2	presideo.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/25 18:20
S18 2	87	smith-mark.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/25 18:06
S18 3	2	maguire-gerald.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/25 18:06
S18 4	1	2000WO-US23028 "."	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/25 18:26
S18 5	0	us0017681	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/25 18:20
S18 6	0	us00/17681	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/25 18:23
S18 7	1	2000WO-US23028	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/25 18:26
S18 8	88	smith-mark.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 14:09
S18 9	0	S188 and beacon\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 14:09

S19 0	0	S188 and "security level"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 14:10
S19 1	0	S188 and "clearance level"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 14:11
S19 2	2	presideo.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 14:14
S19 3	2	("context-aware" or "context aware") and "clearance level"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/04/06 14:15
S19 4	4	"first beacon" and "second beacon" and "RF" and boundar\$3 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/19 19:22
S19 5	16	"first beacon" and "second beacon" and "RF" and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/19 19:12
S19 6	0	"first beacon" and "second beacon" and "RF" and badge\$1 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/19 19:22
S19 7	0	"first beacon" and "second beacon" and badge\$1 and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/19 19:22
S19 8	69	"first beacon" and "second beacon" and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/19 20:10
S19 9	0	infrared adj1 beacon and "radio frequency" adj1 beacon and @ad<"20010417"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/01/20 11:57

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

infrared beacon or IF beacon and radio frequency beacon or RF beacon

[Search](#)[Advanced Search](#)
[Preferences](#)Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)The "AND" operator is unnecessary – we include all search terms by default. [\[details\]](#)**Web** Results 1 - 10 of about 49,200 for infrared beacon or IF beacon and radio frequency beacon or RF beacon**406 MHz GPS Enabled Emergency Beacon Evaluation - Background ...**

Most electronics generate unintentional RF radiation or "radio-frequency noise."

... If the beacon is in the box that it reports itself in, the average error ...

www.equipped.com/406_beacon_test_background.htm - 71k - [Cached](#) - [Similar pages](#)**Home networking with Zigbee**

ZigBee networks can use beacon or non-beacon environments. ... a typical

ZigBee-enabled device includes a radio frequency integrated circuit (RF IC) with a ...

www.web-ee.com/primers/files/ZigBee/home_networking_with_zigbee.htm - 27k - [Cached](#) - [Similar pages](#)**[PS] Guided by Voices: An Audio Augmented Reality System Kent Lyons ...**File Format: Adobe PostScript - [View as Text](#)

Furthermore, we have created a positioning infrastructure using radio frequency (RF)

... Other beacon systems have been created using infrared (IR), ...

www.icad.org/websiteV2.0/Conferences/ICAD2000/PSs/LyonsGBV.ps - [Similar pages](#)**[PDF] Guided by Voices: An Audio Augmented Reality System**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... a positioning infrastructure using radio frequency (RF) transmissions that is

easy to ... Other beacon systems have been created using infrared (IR), ...

www.icad.org/websiteV2.0/Conferences/ICAD2000/PDFs/LyonsGBV.pdf - [Similar pages](#)**Guided by Voices: An Audio Augmented Reality System**

Furthermore, we have created a positioning infrastructure using radio frequency (RF)

... If he/she walks over to the beacon marked by a stuffed rat, ...

www.gvu.gatech.edu/ccg/publications/icad2000-voices/ - 30k - [Cached](#) - [Similar pages](#)**[PDF] MoteTrack: A Robust, Decentralized Approach to RF-Based Location ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

to function despite significant failures of the radio beacon infrastructure ...

based on RF signals, ultrasound, infrared, or some combination of modalities ...

www.eecs.harvard.edu/~konrad/projects/motetrack/MoteTrack_LoCA2005-PUC.pdf - [Similar pages](#)**[PDF] A Beacon System for the Localization of Distributed Robotic Teams**File Format: PDF/Adobe Acrobat - [View as HTML](#)

beacon simultaneously emits a radio frequency (RF) pulse, and an ultrasonic pulse.

... If the robot, turned to the left, but the assigned coordinate system ...

octopus.ius.cs.cmu.edu/~millibots/publications/navarro_millibot_beacon.pdf - [Similar pages](#)**[PPT] Cricket Location Support System**File Format: Microsoft Powerpoint 97 - [View as HTML](#)

Select the beacon with most number of readings; Roughly corresponds to strongest

radio signal. Inference Algorithms. Distance. (feet). Frequency ...

nms.lcs.mit.edu/talks/mobicom00-cricket.ppt - [Similar pages](#)**[PPT] Chapter 5**

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

May cause a listener to wrongly correlate the RF data of one beacon with the ...

Majority: Picks the beacon with the highest frequency of occurrence in the ...

www.csd.uwo.ca/courses/CS843a/Lectures/location.ppt - [Similar pages](#)

EP1024628

[0005] GTE Corporation has developed a short-range radio-frequency (RF) technique

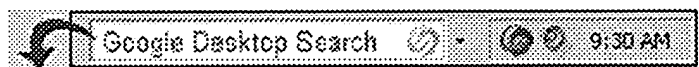
... This variant uses an infrared-based beacon instead of an RF-based one. ...

swpat.ffii.org/pikta/bxt/ep/1024/628/ - 63k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)



Free! Instantly find your email, files, media and web history. [Download now.](#)

infrared beacon or IF beacon and ra

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google